Python Fun(damentals)

Python Text Sequences

Alexander Rymdeko-Harvey

Obscurity Labs

* Text Sequence (Strings)



Python Text Sequence Operator Cont.

String + Operator

```
>>> a = 'alex' + 'rymdekeo-harvey'
>>> b = 'alex' + ' rymdeko-harvey'
>>> print(a)
alexrymdekeo-harvey
>>> print(b)
alex rymdeko-harvey
```

String in Operator

```
>>> 'alex' in 'alex rymdeko-harvey'
True
```

Python Text Sequence Operator Cont.

String Indexing

```
>>> a = 'ALEX'
>>> print(a[1])
L
```

What does this look like in C/C++?

```
// valid initialization 
char name[10] = {'A','L','E', 'X','\0'};
```

What does this look like in the Python Object?

```
A L E X
```

Python Text Sequence Methods

- Strings implement all of the common sequence operations
- With the additional methods
- Python provides TONS of string methods we will only cover a few but labs may require research
- Most common style is Format String Syntax

Python Text Sequence Methods Cont.

Here is a example of str.capitalize():

```
# Return a copy of the string with its first
# character capitalized and the rest lowercased.
>>> a = 'alex'
>>> a.capitalize()
'Alex'
```

Here is a example of str.capitalize():

```
# Return a copy of the string with its first
# character capitalized and eading characters removed.
>>> a = ' alex '
>>> a.lstrip().capitalize()
'Alex '
```

https://docs.python.org/3/library/stdtypes.html#str.capitalize

Lab_2.py

TASKING

Perfrom the following on the variable dataStr:

- 1. Set dataStr value to 'opensource.com'
- 2. Set dataStrFull full value of https:// and use the dataStr to create this variable
- 3. Set dataStrSplit to the value of dataStrFull split on the character . , into a list using a string method (HINT: Python Docs)
- 4. Try to print dataStrSplit with the format string methods like print('{} {}'.format('one', 'two'))